

# Searching PAJ

[ MENU ] [ NEWS ] [ HELP ]

## Search Results : 2

[ Index Indication ]

[ Clear ]

[ Text Search ]

If you want to conduct a Number Search, please click on the button to the right.

[ Number Search ]

### Applicant,Title of invention,Abstract — e.g. computer semiconductor

If you use the AND/OR operation, please leave a SPACE between keywords.

One letter word or Stopwords are not searchable.

conjugated polymer

AND ▼

AND

electrode voltage

OR ▼

AND

contract contracted contraction contracting

OR ▼

AND

### Date of publication of application — e.g.19980401 - 19980405

[      ] - [      ]

AND

### IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

[      ]



[ Search ] [ Stored data ]

Copyright (C); 1998,2003 Japan Patent Office

# Searching PAJ

[ MENU ] [ NEWS ] [ HELP ]

## Search Results : 7

[ Index Indication ]

[ Clear ]

**Text Search**

If you want to conduct a Number Search, please click on the button to the right.

[ Number Search ]

### Applicant,Title of invention,Abstract — e.g. computer semiconductor

If you use the AND/OR operation, please leave a SPACE between keywords.  
One letter word or Stopwords are not searchable.

conjugated polymer

AND ▼

AND

electrode voltage

OR ▼

AND

expand expanded expanding expansion

OR ▼

AND

### Date of publication of application — e.g. 19980401 - 19980405

[ ] - [ ]

AND

### IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

[ ]



[ Search ]

[ Stored data ]

Copyright (C); 1998,2003 Japan Patent Office

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	360	(310/800) .CCLS.	USPAT	2004/09/16 09:58	
2	BRS	L2	452	conjugat\$4 adj1 polymer\$4 same (electrode\$1 or voltage\$1)	USPAT	2004/09/16 10:01	
3	BRS	L3	16	conjugat\$4 adj1 polymer\$4 same (electrode\$1 or voltage\$1) and expan\$4 and contract\$4	USPAT	2004/09/16 10:01	
4	BRS	L4	16	conjugat\$4 adj1 polymer\$4 same (electrode\$1 or voltage\$1) and expan\$8 and contract\$8	USPAT	2004/09/16 10:05	
5	BRS	L5	9	conjugat\$4 adj1 polymer\$4 same (electrode\$1 or voltage\$1) and expan\$8 and contract\$8	US-P GPUB	2004/09/16 10:05	
6	BRS	L6	1	conjugat\$4 adj1 polymer\$4 same (electrode\$1 or voltage\$1) and expan\$8 and contract\$8	EPO; JPO; DERW ENT; IBM_ TDB	2004/09/16 10:05	